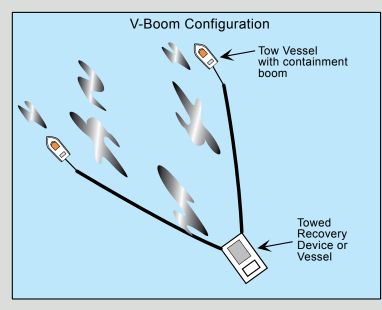
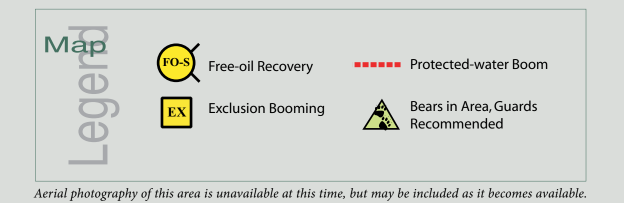
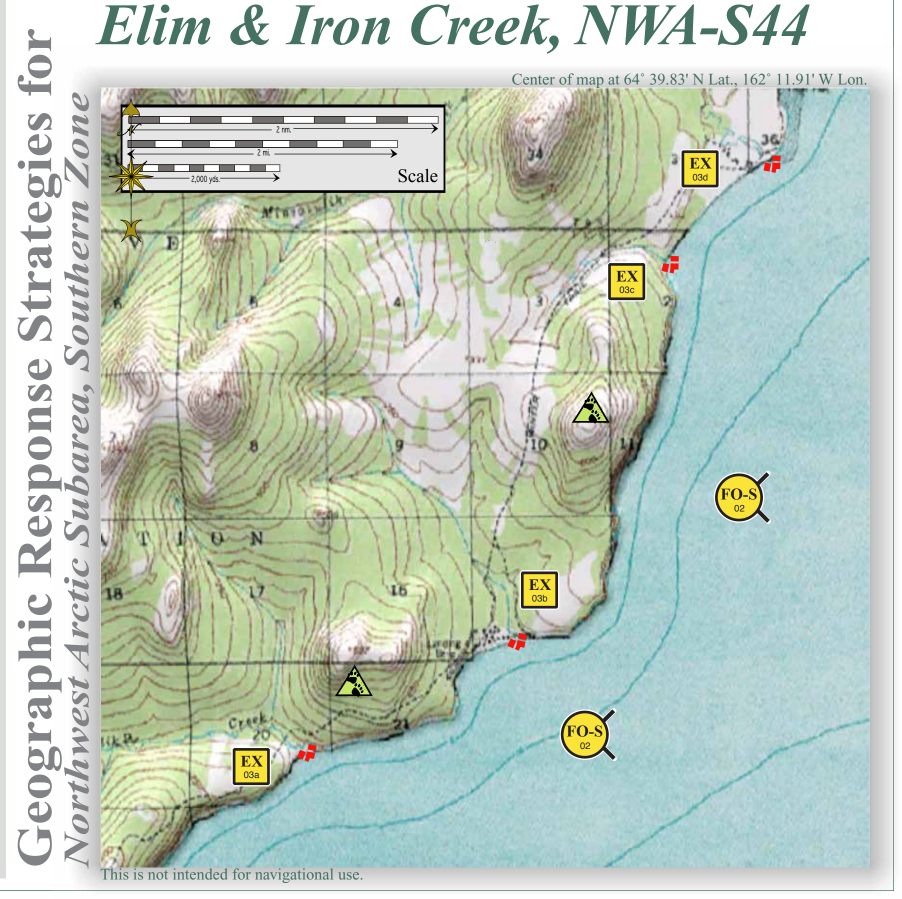


An example of the *Exclusion Booming Tactic*. Actual deployment should be adjusted for local conditions.



An example of the *Free-oil Recovery*. Actual deployment should be adjusted for local conditions.





| ID | Location and Description | Response Strategy | Implementation | Response Resources | Staging Area | Site Access | Resources Protected (months) | Special Considerations |
|-----------------|---|--|--|--|--------------|--|---|--|
| S-44-01 EX | a. Lat. 64° 36.19'N Lon. 162°18.20'W b. Lat. 64° 36.59'N Lon. 162°15.15'W c. Lat. 64° 39.13'N Lon. 162°13.09'W d. Lat. 64° 39.56'N Lon. 162°11.36'W | Exclude oil from entering the Elim & Iron Creeks and nearby drainages. | Deploy anchors and boom with skiffs (class 6). Place 300 ft. of protected-water boom in a chevron pattern in front of the entrance to the creek. If the sea state does not allow this deployment, move to inside the entrance until the boom is able to hold. Tend throughout the tide. Boom Lengths: a. 200 ft. b. 200 ft. c. 100 ft. d. 250 ft. | Deployment Equipment 750 ft. protected-water boom per site 4 ea. anchor systems 16 ea. anchor stakes Vessels 1 ea. class 3 2 ea. class 6 Personnel/Shift 5 ea. vessel crew Tending Vessels 1 ea. class 6 1 ea. class 3 Personnel/Shift 5 ea. vessel crew | Elim | Via marine waters Chart 16200_1 Sites b,c,d are accesable via road system | Fish- inter-tidal spawning, herring Birds- waterfowl concentration, seabird concentration Habitat- gravel beaches, exposed rocky shores Human Use: Subsistence, | Vessel master should have local knowledge. Survey: not yet Tested: not yet |
| S-44-02 FO-S | Elim & Iron Creek Nearshore waters in the general area of: Lat. 64° 38.11 N Lon. 162°11.11 W Lat. 63° 36.01 N Lon. 162°14.29 W | Free-oil Recovery Maximize free-oil recovery in the offshore & nearshore environment of Head of Golovin Lagoon area depending on spill location and trajectory. | Deploy free-oil recovery strike teams upwind and up current of Elim & Iron Creek areas. Use aerial surveillance to locate incoming slicks. | Deploy multiple free-oil recovery strike teams as required to maximize interception of oil before it impacts sensitive areas. | Elim | Via marine waters Chart 16200_1 | Same as S-44-01 | Vessel master should have local knowledge. Use extreme caution, shoal waters with numerous reefs and rocks. |